

Application No.: 09/485,225

Docket No.: 20061-00088-US

the passage having a circular inlet duct through which a straightened cable section passes;

the passage further having an outlet duct, larger than the inlet duct and receiving the folded cable end;

an outer circular end of the inlet duct being outwardly flared to avoid a sharp edge from contacting the cable;

a junction between the inlet and outlet ducts forming a shoulder serving as a stop abutment for the folded cable end when the cable is placed in tension;

a rigid flat metal wire having an inverted J-shaped first end section facing the outlet duct, the inverted J-shaped first end section serving as a hook member; and

the flat wire having an opposite end section bent into a ring embedded in the finger grip block, around the stop abutment, and located in a plane generally perpendicular to the J-shaped first end section, the ring serving to reinforce the stop abutment of the finger grip end block.

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